## **SEPA**

## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

TA-	SITE NUMBER (to

be as-

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections.

Assessment), File this form in the R Agency; Site Tracking System; Haza	tegional Hazardous Waste Lardous Waste Enforcement Ta	og File and su ask Force (EN	ibmit a copy to: -335); 401 M St.,	U.S. Environ, SW; Wash	onmental Protectington, DC 20160	ion ).
	I. SITE IDE	NTIFICATION	1			
A. SITE NAME		1	.4 1.5 11.51	-H		
C. SITY	···	1635	J. N. 25	AUE	<del></del>	
C. SITY  MIECROSE PARK		D. STATE	E. ZIP CODE	F. COU	NTY NAME	
G. DWNER/OPERATOR (if known)		1				
I. NAME					EPHONE NUMBER	
FRIEST NOEL	PLANT MER		···	34.	5-9823	
n. THE OF OWNERSHIP		<u> </u>				
1. FEDERAL 2. STATE	3. COUNTY 4. MUNIC	SIPAL S	PRIVATE6	. UNKNOWN	l ——	
I. SITE DESCRIPTION		-				
SMALL MANNEAU	rurth - STON	efr				
J. HOW IDENTIFIED (i.e., citizen's comp	laints, OSHA citations, etc.)	· ·		_	K. DATE IDENT	
E.P.A.		<del></del> -	_		7-11-80	T.)
L. PRINCIPAL STATE CONTACT	EP	A Region 5 Reco	ərds Ctr. 			
L. PRINCIPAL STATE CONTACT	!	379269		2. TELE	PHONE NUMBER	
II.	PRELIMINARY ASSESSMEN		this section last	<del>_                                    </del>		_ <del></del>
A. APPARENT SERIOUSNESS OF PROBL		1 (ounier-,	Itta Gooden,	<u>'</u>		
1. HIGH 2. MEDIUM	3. LOW NONE	5. l	UNKNOWN			
B. FECOMMENDATION  []. No ACTION NEEDED (no hexard)		7. IMMEL	DIATE SITE INSPE	COTION NEI		
/			ITATIVELY SCHE			
a. TENTATIVELY SCHEDULED F	OR:	b. WILL	L BE PERFORMED	D BY:		
b. WILL BE PERFORMED BY:		——————————————————————————————————————	INSPECTION NEE	DED (low pr	riority)	
V-11-18-18-18-18-18-18-18-18-18-18-18-18-		<u> </u>	No. 20112	025,	,	
C. PREPARER INFORMATION			<del></del>			
1. NAME		1	EPHONE NUMBER		3. DATE (mo., da	
PAUL DIMO	4	886	5-6710		7-27-8	<u> </u>
		FORMATION				
A. SITE STATUS  TO ACTIVE (Those industrial or	2. INACTIVE (Those	I Ta. OTHER	R (apecify):			
for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)	sites which no longer receive wastes.)	(Those sites the	hat include such in		e "midnight dum; in; aste disposal has d	
B. I; GENERATOR ON SITE?	<u> </u>	L				
D. IS GENERATOR ON SIVE		rator's four—digi	it SIC Code):		···	
D)1. NO	2. YES (specify gener	_	<del></del>			
<u> </u>	D. IF APPARENT SERIOUSNE  1. LATITUDE (degminsec			COORDINAT	and the second second	

Col	Continued From Front												
Ļ	** - the major site		-1-24m/j					OF SITE ACTIVITY			- data have	<u>.</u>	<del></del>
Inc				s) and ue			ctiv	vity by marking 'X' i			<b>κ</b> ·		
	A. TRANSPORT	TER		<b>Â</b>		STORER	$\Box$	C. TREATER	R				DISPOSER
H	1. RAIL 2. SHIP			1. PILE		E IMPOUNDMENT	-+	1. FILTRATION 2. INCINERATION			1. LANDE		
-	3. BARGE			3. DRU		I IMPOUNDMENT	-+	3. VOLUME REDUCT	ON	-+	3. OPEN D		
Н	4. TRUCK					BOVE GROUND	-+	4. RECYCLING/RECO					IMPOUNDMENT
$\vdash$	5. PIPELINE					ELOW GROUND		5. CHEM./PHYS. TRE			5. MIDNIG		
$\vdash$	6. OTHER (specify):			<del></del>		specify):	-+	6. BIOLOGICAL TREA			6. INCINE		<del></del>
بــا	0. UINER (Species)		ŀ		± r. ,	ipecity).	-+	7. WASTE OIL REPRO					OUND INJECTION
			1			t		8. SOLVENT RECOVE			S. OTHER		
			ì			Ť		9. OTHER (specify):	<u>'''</u>			(	BC1177.
İ						ſ				}			
L										1			
Ē.	SPECIFY DETAILS	OF:	SITE AC	TIVITIES /	AS N	EEDED	_					_	
l													
L													
<b>-</b>	WASTE TYPE					V. WASTE RELAT	ED	INFORMATION	_			_	
^.	WASIE ITE												
	1. UNKNOWN	]2.	LIQUID		3. S	OLID4. s	չւս	DGE5. G	AS				
В.	WASTE CHARACTER	₹IST	'ICS										
l _	_	_	CORROS	IVE [	3. 10	GNITABLE 74. F	RAC	DIOACTIVE 5. H	IIGH	ILY VOI	ATILE		
_	= =	_	REACTI			=		MMABLE	• •				
-		٦.	Nene.	VE	•	- Land	_	IMM/1000					
ļ	10. OTHER (specify	v);											
	WASTE CATEGORIES	s =	<del></del>								····		
			vailable?	Specify i	tems	such as manifests, in	nvet	ntories, etc. below.					
2	. Estimate the amo	unt (	specify	unit of m	easu	are) of waste by cate	ego	ry; mark 'X' to indic	ate	which	wastes are p	oret	sent.
┢	a. SLUDGE	Γ	ъ. С		T	c. SOLVENTS	Ť	d. CHEMICALS	Т		DLIDS	Т	f. OTHER
AM		A MC	OUNT		AN	MOUNT	A	MOUNT	A	TAUON		AN	MOUNT
L					L		L		L			L	
UN	IIT OF MEASURE	UNI	T.OF ME	EASURE	Jur	NIT OF MEASURE	Ui	NIT OF MEASURE	U	IT OF	MEASURE	Ū٨	NIT OF MEASURE
L		Ĺ_,	-		1		L		L			L	·
٠x'	11/1 A.H	·x·	(1) OIL Y	,	'x'	TILL MALOGENATED	٠×	(I) ACIDS	·x	(1) FLY	***	٠x	
$\Box$	PIGMENTS		WAST	E.5	$\perp$	SOLVENTS	L	7(1) 40(2)	L		Aan	L	"PHARMACEUT.
	(2) METALS		(2) O THI	ER(specify)	):	(2) NON-HALOGNED	.]	(2) PICKLING		(2) ASB	FSTOS	Ţ	(2) HOSPITAL
Ц	SLUDGES			•		SOLVENTS	1	LIQUORS	Ļ	18/	E 3 1 U 3	L	(Z) Fi Va. 1. A.
<b>!</b> }	(3) POTW	ł				(3) OTHER(epocity):		(S) CAUSTICS	-	(8) MIL		1	(3) RADIOACTIVE
$\Box$	(3) F 0 1	l				-	L	(3) 0.00	L	<u> </u>	E TAILINGS	上	(3) KADIVATI
1	(4) ALUMINUM	ĺ						(4) PESTICIDES		(4) FER	ROUS		(4) MUNICIPAL
Ц	SLUDGE	l					L	(4) = = = = = = = = = = = = = = = = = = =	L	SML	TG. WASTES	L	(4) MURICIT C.
	(5) OTHER(apocity):	1						(5) DYES/INKS		, , NON	-FERROUS TG. WASTES	L	(8) OTHER(apecify):
		l					L	(D) D I E3/ 114 NO	$oldsymbol{ol{ol{ol}}}}}}}}}}}}}}}}$			4	
l		į						(6) CYANIDE		(6) OTH	ER(specify):		
l		l			1		L	107 4 7 77.1.2					
1	1	l			1			(7) PHENOLS					
l	1	l					L		}				
l	I	l						(8) HALOGENS	1				
l	J	l					L		1				
İ	1	į						(9) PCB					
į	ļ	l			1		-	<del></del>	1				
İ	ļ	ĺ						(10) METALS					
1		i					L	ļ	ŀ				
İ	1	į					<b>L</b>	(11) OTHER (epocity)	ł			1	
ĺ	Į.	ĺ							į			l	

V.	WASTE	RELAT	ED INFOR	MATION	(continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

VI. HAZARD DESCRIPTION							
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yt.)	E. REMARKS			
1. NO HAZARD	7			Late Table 1994 Links			
2. HL MAN HEALTH							
3. NCN-WORKER INJURY/EXPOSURE							
4. WORKER INJURY							
E CONTAMINATION OF WATER SUPPLY							
6. OF FOOD CHAIN							
7. CONTAMINATION OF GROUND WATER							
8 OF SURFACE WATER							
DAMAGE TO FLORA/FAUNA							
10. FISH KILL							
11. CONTAMINATION CF AIR							
12. NOTICEABLE ODORS							
13. CONTAMINATION OF SOIL			<u> </u>				
14. PROPERTY DAMAGE							
15. FIRE OR EXPLOSION							
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS							
17 SEWER, STORM CRAIN PROBLEMS							
14. EROSION PROBLEMS							
19. NADEQUATE SECURITY							
20. INCOMPATIBLE WASTES			1				
21. MIDNIGHT DUMPING							
2. OTHER (specify):							

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	T	II. PERMIT INFO	RMATION					
A. INDICATE ALL APPLI	CABLE PERMITS HELD BY TH							
1. NPDES PERMIT	1. NPDES PERMIT 2. SPCC PLAN 3. STATE PERMIT (specify):							
4. AIR PERMITS	5. LOCAL PERMIT	6. RCRA TRANSPO	RTER					
7. RCRA STORER	7. RCRA STORER 8. RCRA TREATER 9. RCRA DISPOSER							
10. OTHER (specify)	:							
B. IN COMPLIANCE?								
1. YES	2. NO	3. UNKNOWN						
4. WITH RESPECT T	O (list regulation name & numbe							
		PAST REGULATO	RY ACTIONS					
A. NONE	B. YES (summarize below	")						
	IX. INSPE	CTION ACTIVITY	(past or on-going)					
A. NONE	B. YES (complete items 1,	2,3, & 4 below)	•					
1. TYPE OF ACTIV	2 DATE OF PAST ACTION (mos, day, & yrs)	3 PERFORMED BY: (EPA/State)	4. DESCRIPTION					
	X. REMEDIAL ACTIVITY (past or on-going)							
A. NONE B. YES (complete items 1, 2, 3, & 4 below)								
1. TYPE OF ACTIV	2. DATE OF PAST ACTION (mos, day, & yrs)	3. PERFORMED BY: (EPA/State)	4. DESCRIPTION					

information on the first page of this form.

NOTE: Based on the information in Sections III through X, fill out the Preliminary Assessment (Section II)